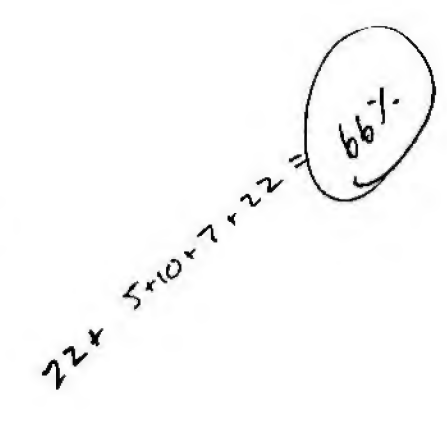
# CMPT 374, Fall Term, 2002 Midterm Examination

Department of Computer Science University of Saskatchewan

Friday, October 25th, 2002 Closed Book, Open Mind



#### Overview

The total number of marks for this examination is 100, and you have 50 minutes to complete the exam. This gives you an average of 2 marks per minute. Please write all multiple choice answers on the opscan sheet provided, and answer all other answers on this booklet - if you need additional writing material raise your hand and the instructor will come by. Do not leave your seat until you are ready to hand in your exam, if you have questions raise your hand. A sheet of figures is included as the last page of this exam; you may remove this sheet at your convenience.

## Part I: Multiple Choice (25 marks)

Choose the best single answer from the list of possible answers. There are no penalties for guessing.

- The ANSI/SPARC Architecture is made up of three layers. Listed from the most abstract (end user view) to most concrete (DBMS view) they are:

   External, conceptual, internal
   Internal, conceptual, external
  - c. Conceptual, external, internal
  - d. Internal, external, conceptual
- 2. To physically create a set of entities, attributes, and relationships in a DBMS we use a(n):

  DMI
  - c. UML d. ALTER
- 3. Which of the following is not one of Codd's eight essential functions for DBMSs:
  - a. Concurrency control
  - b. Authorization services
  - c. Transaction management
  - Workflow management
- 4. A \_\_\_\_\_ DBMS architecture often leads to lots of network traffic while a \_\_\_\_\_ DBMS architecture tends to reduce network traffic.
  - a. Client-server, File-server
  - File-server, Client-server
  - c. Multiple-server, Proxy-server
  - d. Proxy-server, Multiple-server
- 5. What is a relational schema?
  - a. A named relation defined by a set of attribute and domain name pairs
  - b. A set of relations each with a distinct name
  - c. An attribute, or set of attributes, that uniquely identifies a tuple within a relation
  - (d.) A collection of normalized relations with distinct names

6.	Can a primary key be a foreign key?  a. Yes				
	b. No				
	C. No, only candidate keys can be foreign keys				
7.	A trigger is most commonly used to support which kind of integrity?				
	a. Entity integrity				
	b. Referential integrity				
	© Enterprise constraints				
8.	What integrity principle governs the following question statement: "Foreign keys must either be null or link to a candidate key in another relation"?				
	a. Entity integrity				
	Referential integrity				
	c. Enterprise constraints				
9.	SQL is a:				
	a. First Generation Language				
	b. Second Generation Language				
	c. Third Generation Language				
	Fourth Generation Language				
10.	The statement "R and S are union compatible" means:				
	a. R and S have the same number of tuples				
	(b) R and S have the same number of attributes				
	c. Either R is a subset of S or S is a subset of R				
	d. R and S have the same schema				
11.	What is the following symbol ??				
	a. Cartesian product				
	b. Natural Join				
	C. Left Outer Join				
	d. Right Outer Join				
12.	When sorting a set of data in SQL using the ORDER BY clause, where are nulls sorted to?				
	a. The top of the list				
	b. The bottom of the list				
	Either the top or the bottom of the list, depending on the DBMS				
	d. They are not sorted, they are remove				
	e. They are sorted to the "N" section				
13.	Are you allowed to use the ORDER BY clause in a subquery?				
	a. Yes				
	(b) No				
14.	A "Fan Trap" is:				
	Where a database model represents a relationship between two entities through another entity but that relationship is ambiguous				
	<ul> <li>Where a database model implies a transitive relationships but actuality the relationship does not always exist</li> </ul>				
	c. A partially updatable view				
	d. None of the above				

15.	Are rec	ursive relationships allowed when creating EER diagrams?				
	(a)	Yes				
	b.	No				
16.	What is the degree of the relation shown in figure one?					
	a.	One				
	<u>b.</u>	Three				
	(C)	Four				
	d.	Five				
17.	What is the cardinality of the relation shown in figure one?					
	a.	One				
	(b)	Three				
	c.	Four				
	d.	Five				
18.	What normal form is the relation given in figure two in (primary key is the attribute "SerialNumber")?					
	a.	Unnormalized				
	Ъ.	First Normal Form				
	c.	Second Normal Form				
	<b>a</b>	Third Normal Form				
	0					
19.	How ma	any candidate keys are in the relation shown in figure two?				
	a.	One				
	(3)	Four				
	c.	Five				
	d.	Twenty Four				
20.	Given figure one, which relational algebra statement below is equivalent to this SQL statement: SELECT PricePaid FROM Figure 1 WHERE CarBought = 126?					
	a.	$\pi_{\text{PricePaid}}(\text{Figure 1}) = 126)$				
	<b>(P)</b>	π <sub>PricePaid</sub> (σ <sub>CarBought=126</sub> (Figure 1))				
	č.	TricePaid ( $\pi_{CarBought = 126}(Figure 1)$ )				
	d.	π <sub>CarBought = 126</sub> (π <sub>PricePaid</sub> (Figure 1))				
21.	Given the tables in figure one and two, what is the cardinality of the following expression FigureOne X FigureTwo?					
	a.	One				
	а. b.	Three				
		Six				
	о. О	Nine				
22.	How many attributes are there when you Figure 1 \(\cap \) Figure 2					
	a.	Nine				
	b.	Five				
	C.	Four				
	(1)	None, it is an invalid operation				

- 23. Give figure three, what relational operation is diagram A referring to?
  - a. Selection
  - b. Projection
  - c. Set Difference
  - d. Union
  - Intersection
  - Cartesian product
  - Division
- 24. Give figure three, what relational operation is diagram B referring to?
  - Selection a.

  - Projection
    Set Difference
  - d. Union
  - e. Intersection
  - f. Cartesian product
  - g. Division
- 25. Give figure three, what relational operation is diagram C referring to?
  - a. Selection
  - b. Projection
  - Set Difference
  - (I) Union
  - e. Intersection
  - Cartesian product
  - Division

Part 2: Short Answer (25 marks)

26. What is the difference between first and second normal form? 5 marks.

The first normal form just ensures that every high is unique. The first normal for allowed parter dependences in the relation. The second normal he doesn't allow the works I dependences. The many be described on in while his, for 2NF.

27. Compare and contrast file based systems with database management systems. Include examples (with explanation) of when you would use one method over the other for data storage/retrieval. 10 marks.

The advantages of a file besend eight is that it is charged, and it allows I the nich date to be detail with the application that is war it. However he discharded to the type I sistem so that it deplicates Late. The leads to street some on which date is correct inhuren his her Anthry distances - 4. + me date is relatively isolated from other present. Fifteent types of like terms. Acres different applications could use Another proclaim when file they they last the kinds of queries we then he has We administ to the opening of suprement a much. The date of to shape to have refrictions or restlicting duty of the law over a men the discharges and all one he enough to the series they promuted quests for he works DAIL. The discolvention of a DBATT DE MI price (is to sold on the DBL) the street officer the consens and ther completely shows it dots. I would not select the first the first and the selection of Page 5 of 10 ( 10) CMPT 374, Fall 2002 Midterm

28. Views are an important part of the relational model. Discuss both the <u>advantages and problems of using views</u>, and the <u>support that views have in SQL</u>. Use examples if you need to to clarify your arguments. 10 marks.

Advantages

- shotaction & data, the pairson viewers doesn't ned to

see all data viewers, we specific its inventor when

the steer is a direct accepting between your six sees round in

15 and you a copy.

- could exactly applicate a view

- there must be at last for concluded they in he advanced in

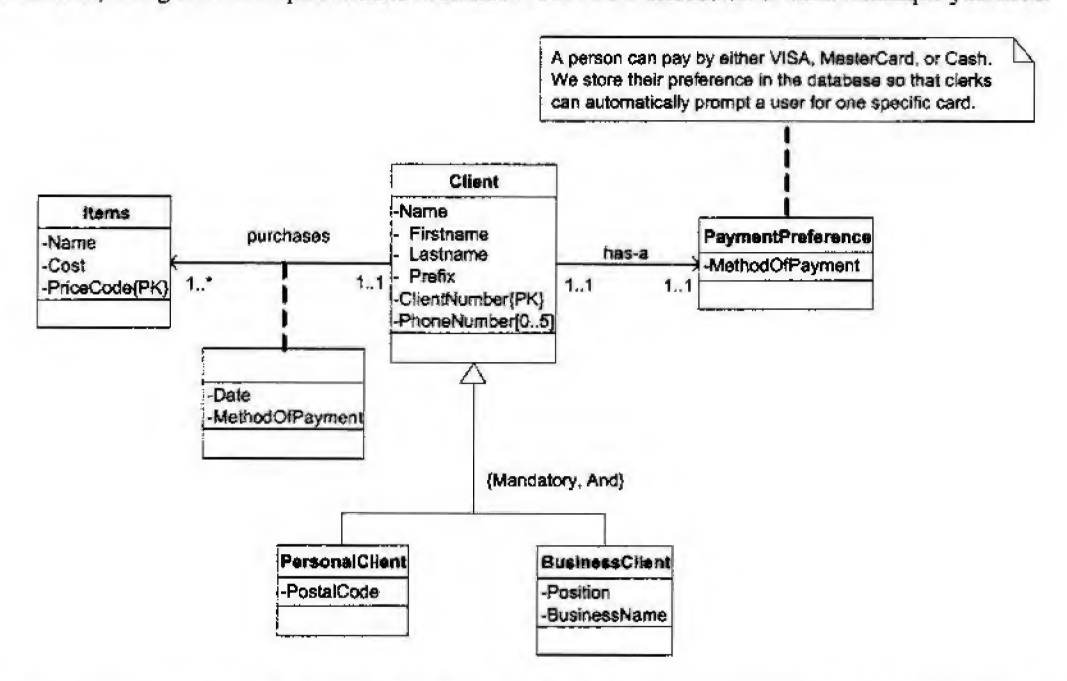
provided.

- proformance?

- southerness.

#### Part 3: Analysis and Design (50 marks)

29. Staplers: the office superstore, is looking to revamp their point of sale systems and has hired you as a database administrator and application programmer. Their Database Designer just went on vacation and has left you a copy of the high level enhanced-entity relationship model in UML notation. Your job is to take this model and transform it into a set of relations (in table form, or set form, you do not need to show SQL CREATE TABLE statements) using the techniques described in class. Provide a discussion of each technique you used.



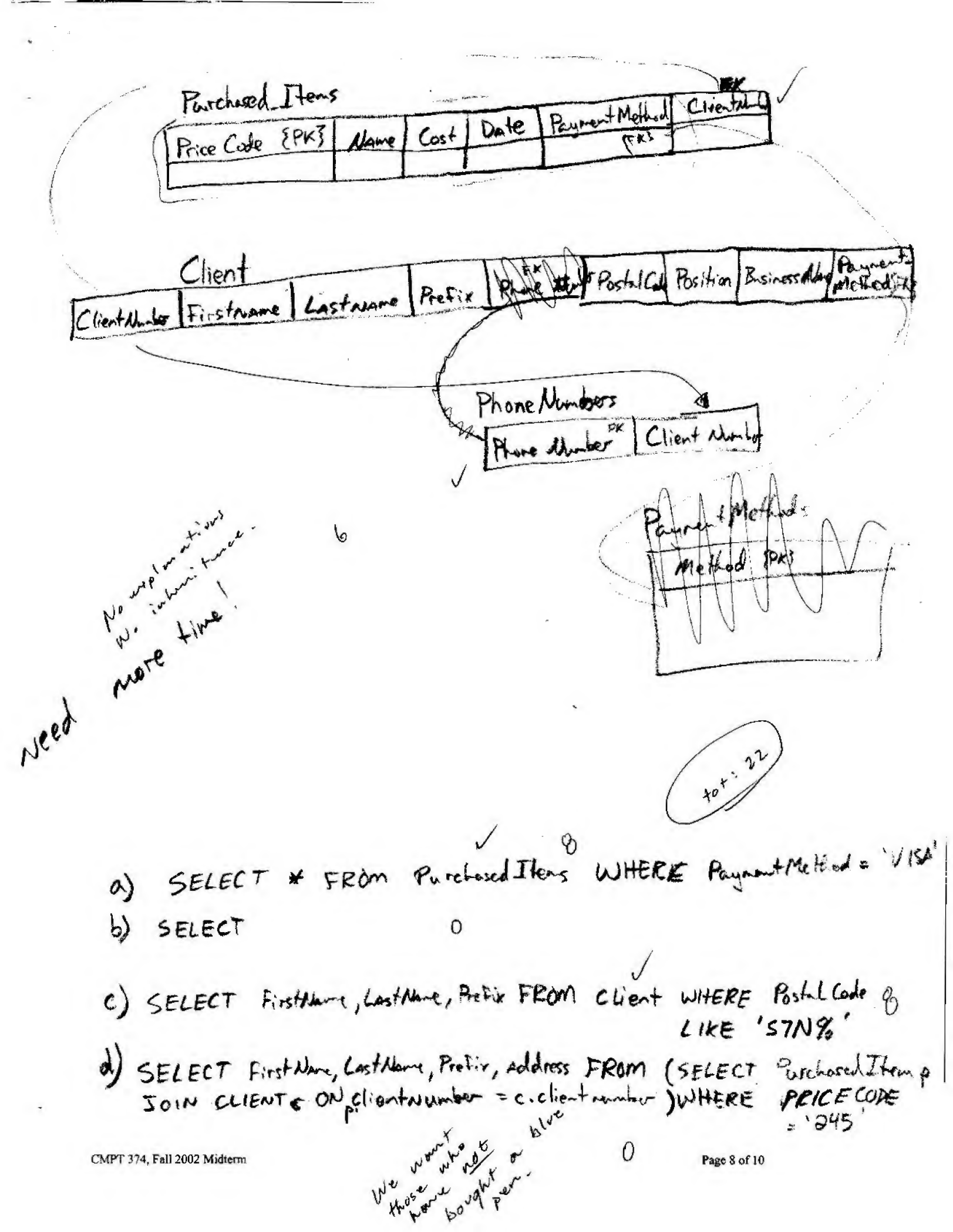
In addition to the diagram, a user who is part of the development team provides you with the following description of what might happen:

There are two types of clients that come into Staplers: the office superstore: business clients and personal clients. All new clients are given a unique client number so the system can identify who they are. Further, we keep postal code information about personal clients and business name information about business clients for profiling reasons. Clients usually have some method of payment, which we store as a credit card name (this point of sale system is used online as well, and access to another secure system provides details of what a users credit card information is, we don't have to worry about this system).

Clients come in to buy items where are all uniquely identified by a price code. A separate inventory system contains a list of all of the items in stock, but for receipt reasons we store the name of the item and the cost of the item when it is bought. We also store the date it was purchased, and how the user paid for it (again, just a credit card name or cash, for profiling reasons).

Further, provide answers (as simple SQL statements) to the following questions/statements:

- a) How many purchases were done using "VISA"?
- b) What is the most preferred method of payment for business customers?
- c) Get a list of all of the names of customers who are in Sutherland (assume that all residents of Sutherland have a postal code that starts with "S7N").
- d) It is common to send targeted fliers to people to advertise specials. Get a list of the name, address, and postal code of those personal clients who have not purchased the item "blue pen" which has a price code value of "245".



## List of Figures for Multiple Choice Questions

PhoneNumber	Name	& Cart	lought PricePaid
306-555-9898	Billy Bob	125	\$2000
306-966-4743	Cletus Słack	126	<b>\$</b> 5000 - :
403-210-0025	Rod "Racing" Richardson	20	\$10000 `

Figure One

Model	Colour	Yea	ar Condition	n SanalN	umber
GMC Truck	Rusting Blue	1987	Excellent	125	:
Chrysler La Bar	: Dirt Brown	1978	Good	20	
Ford Ranger	Blood Red	1994	Good	126	

Figure Two

